

SUHEAB KHAN TAILOR

Email: khansuheab@gmail.com

Contact: (M): 08309525424

CAREER OBJECTIVE

To obtain a creative and challenging position in an organization that gives me an opportunity for self-improvement and leadership, while contributing to the symbolic growth of the organization with my technical, innovative and logical skills.

EDUCATION

Degree/ Examination	Year of Passing	School/Institute	Board/University	Percentage
B.E. / B. Tech (ECE)	2021	Madanapalle Institute of Technology and Science, Madanapalle.	JNTU-A, Ananthapuramu.	91
Class XII	2017	Sri Chaitanya Jr. College, Ananthapuramu.	Board of Intermediate Education, (A.P).	98
Class X	2015	Raghavan English Medium High School, B. Kothakota.	Board of Secondary Education, (A.P).	92

PROJECT WORK / TRAINING

Project:

- KG2UG website creation with integrated Chat Bot (12/2019 – 01/2020)

Abstract:

The website is created to provide free and quality educational hand-written notes to the students right from their KG to UG. It also includes a chat bot which can be used by admin to access the data from the Data Base.

- Graphene as an absorber (05/2019 – 06/2019)

Abstract:

This Project mainly focuses on how Graphene can be used as an absorber at very high frequencies and can be used for Bio-Medical applications, due to its unique and vast properties.

- Coffee Love(03/2020 – 05/2020) Abstract:

This project is built on MEAN stack, which mainly intends to help the people to find the best Cafe's near to their location. An external mapbox api is also used to help the user to reach the Cafe using map directions.

Internships:

- “Full Stack Web development” at Study Owl Private Limited, Bangalore.
- “Telecommunication Technologies” at BSNL limited, Madanapalle.
- “Internet of Things” at Internshala Trainings.

Work Experience:

- Working as a Junior Software Developer from past 18 months (June 2020 – present) at BitMango Private Limited, Bangalore.
- Projects done at BitMango Private Limited are:-

1. **Pitcher:-** Pitcher is a platform, where new startups come and pitch their solution. The platform asks few questions based on which, it explains how this platform can help them to advertise their solutions. The stack used to build this project is MEAN stack and I worked as a full-stack Developer.
2. **Ginger:-**Ginger is a story book collection platform with slightly advanced features such as background voices for words, different categories for children, QR code scanning to get books and many such features. This was both android and web application.I worked on web application in which MEAN stack was used and I worked as a full-stack developer.
3. **CarTco:-**This website mainly focused on UI improvements of the existing site. The website was built on Angular , Angular-Material. I worked as UI developer in this project.
4. **Hector:-** This website bridges the gap between the buyers and sellers of a manufacturing product by advertising the product in different restaurants and cafe's. MEAN stack is used to built this website. And I worked as a full-stack developer in this project.
5. **Premium Plus:-** This website communicates with the external Facebook's API, to fetch the reviews and comments about a Facebook page and display them to the user. I worked as a backend developer using NodeJS for this project.
6. **YBA:-** This project was built on top of Angular and Springboot. And I worked as a frontend developer in this project. This website is implemented with the help of NGRX (redux), which acts as a one single source of truth for all the data. This website acts a platform where the companies can provide training to the employees and help the employees to explore the various ideas around. It also uses an authorization server "Keycloak" to authorize the various authenticated users.
7. **Lemon Academy:-** This project was developed using Angular and Springboot. And I worked as a full stack developer in this project. This website is implemented with the help of NGRX (redux), which acts as a one single source of truth for all the data. The website was intended to help our client LEMON, by helping them to monitor and upgrade the skills of their employees. It also uses an authorization server "Keycloak" to authorize the various authenticated users.
8. **Whatsapp Chatbot (Ongoing) :-** This Project was to create a Whatsapp-Chatbot, that can help their customers in reaching out them. The application has also support for promotional messages and marketing messages. The project uses Gupshup API to communicate with Whatsapp. This also has an admin dashboard, where admin can carry out various operations.

AREAS OF INTERESTS

- Web Development
- Programming and Data Structures
- Signals and Systems
- Internet of Things

SOFTWARE SKILL SET

- | | |
|--------------------|--|
| • Languages | : C, C++, Python, JavaScript, HTML5, Java, Node JS |
| • Frame Works | : Express JS, Angular, Bootstrap, Springboot |
| • Operating System | : WINDOWS 10 |
| • Packages | : MS Office, MATLAB, Xilinx ISE |

CO-CURRICULAR ACTIVITIES

- Presented a PPT on “English Language – English for Employment” in Madanapalle Institute of Technology and Science, Madanapalle.
- Presented a PPT on “Sensors” in IEEE student chapter.
- An active member of Institute of Electrical and Electronics Engineers (IEEE).
- Secured Silver Ranking in NPTEL exam conducted by IIT Madras.

STRENGTHS

- Team player
- Flexibility
- Extrovert
- Resilient
- Punctuality

PERSONAL DETAILS

- Father's Name : Nawab Khan T.
- Date of Birth : 10th September 1999.
- Linguistic Proficiency : English, Hindi, Telugu, Urdu.
- Address : D/no: 13-20, Kothapeta street, B.Kothakota-517370, Andhra Pradesh.

DECLARATION

I hereby declare that the information furnished above is true to best of my knowledge.

Date
07th April 2022

Signature
Suheab Khan T